

**AMENDMENTS TO THE SPECIFICATION****I. Please replace the Paragraph starting on Page 5, Line 22 to Page 6, Line 3 with the following amended Paragraph.**

In the aforesaid step S32, the conversion is achieved by: setting Bm to be the maximum value of Qm(R), Qm(G), and Qm(B) to be Bm and then calculation calculating the ratio of each color Um(R,G,B) in which  $Um(R)=Qm(R)/Bm$ ;  $Um(G)=Qm(G)/Bm$ ;  $Um(B)=Qm(B)/Bm$ . Um(B)=Qm(B)/Bm. Based on W1(R,G,B), obtain the accurate color tone and hue output value Om(R,G,B) in which;  $Om(R)=Um(R)*W1(R)$ ;  $Om(G)=Um(G)*W1(G)$ ;  $Om(B)=Um(B)*W1(B)$ .

**II. Please replace the Paragraph starting on Page 6, Lines 21 to 26 with the following amended Paragraph.**

As indicated above, the method of the present invention enables the scanner to accurate accurately scan fluorescent colors. By means of the present invention, it needs only to slightly a slight change to the architecture or control circuit of the original scanner is needed. This minor architecture or control circuit change does not increase much the cost much while improving the scanning quality and increasing the added value of the scanner. Therefore, the invention has an industrial value.